Day : Monday Date: 2/26/2007

Time: 09:48:08

PALM INTRANET

Inventor Information for 10/723364

Inventor Name	City	State/Country
LEE, BRIAN B.	GOLDEN VALLEY	MINNESOTA
BENNETT, TOMMY D.	SHOREVIEW	MINNESOTA
Appla Info Contents Petition Info	Atiy//Agant Info	wliwire en foreign
Search Another: Application#	Search or Patent#	Search
PCT / /	Search or PG PUBS #	Seärch
Attorney Docket #	Searcl	<u> </u>
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

'	·					
US 20060173248	US- PGPUB	20060803	Derivation of flow contour from pressure waveform	600/301		Karamanoglu; Mustafa et al.
A1						
US	US-	20060727	System and method for monitoring a	607/23	600/486	Kjellstrom;
20060167516	PGPUB		ventricular pressure index to predict			Barbro M. et
A1			worsening heart failure			al.
US	US-	20060727	Method and apparatus for continuous	600/486		Bennett;
20060167361	PGPUB		pulse contour cardiac output			Tommy D. et
Al	1 GI OD		puise contour curaide output			al.
	US-	20060727	Southern and a 15 days in	600/405		
US		20060727	System and method for detecting	600/485		Bennett;
20060167360	PGPUB		artifactual hemodynamic waveform			Tommy D. et
A1			data	Farmor?		al.
US	US-	20060727	System and method for detecting	600/485		Bennett;
20060167359	PGPUB		cardiovascular health conditions using			Tommy D. et
Al	10102	, n	hemodynamic pressure waveforms	A.		al.
US	US-	20060727		600/495		
		20060727	Method and apparatus for muscle	600/485		Karamanoglu;
20060167358	PGPUB		function measurement			Mustafa et al.
A1						
US	US-	20060504	Method and apparatus to provide	600/508		Bennett;
20060094967	PGPUB		diagnostic index and therapy regulated			Tommy D. et
Al			by subject's autonomic nervous system			al.
US	US-	20050526		600/300	600/491.	
		20030320	Multi-level averaging scheme for	000/300	600/481;	Lee, Brian B.
20050113647	PGPUB		acquiring hemodynamic data		600/547;	et al.
Al				1000	600/549	
US	US-	20050303	Implantable biosensor devices for	600/345	600/309;	Manda, Ven
20050049472	PGPUB		monitoring cardiac marker molecules		607/17;	et al.
A1					607/6;	14
					607/62	
US	US-	20040826	Apparatus and method for chronically	600/513	007702	Schulhauser,
20040167417	PGPUB	20040020		000/313		
	FUFUB		monitoring heart sounds for deriving			Randal C. et
A1			estimated blood pressure			al.
US	US-	20040826	Method and apparatus for monitoring	600/513		Lee, Brian B.
20040167416	PGPUB		heart function in a subcutaneously			
A1			implanted device	1		
US	US-	20040819	Implantable medical device for	600/513		Bennett,
20040162497	PGPUB		assessing heart failure state from	000,013		Tommy D. et
A1	1 01 01		Mechanical Pulsus Alternans			
	TIO	20040211		607/0		al.
		20040311	1 2	607/9		
	PGPUB		•			Curtis et al.
A1			electrical stimulation			
US	US-	20020228	Medical device ECG marker for use in	600/523		Lee, Brian B.
20020026122	PGPUB		compressed data stream			
					2	
	IIC-	20011025	Implantable medical device with multi	600/500		Cao lian at
		20011023	1	000/308		
	LOLOR		vector sensing electrodes	1		ai.
	USPAT	20060822	Implantable medical device for treating	607/9		Deno; D.
		1	cardiac mechanical dysfunction by			Curtic et al
B2		i	Cardiac inechanical dysfunction by	1		Curtis et al.
US 20040049235 A1 US 20020026122 A1 US 20010034487 A1 US 7096064	US-PGPUB US-PGPUB US-PGPUB	20040311 20020228 20011025 20060822	Implantable medical device for treating cardiac mechanical dysfunction by electrical stimulation Medical device ECG marker for use in compressed data stream Implantable medical device with multivector sensing electrodes Implantable medical device for treating	600/508		Deno, D. Curtis et a Lee, Bria et al. Cao, Jian al. Deno; D.

.

· · ·						•
US 7035684 B2	USPAT	20060425	Method and apparatus for monitoring heart function in a subcutaneously implanted device	600/513		Lee; Brian B.
US 7016721 B2	USPAT	20060321	Medical device ECG marker for use in compressed data stream	600/523	607/27; 607/30	Lee; Brian B. et al.
US 6915157 B2	USPAT	20050705	Implantable medical device for assessing heart failure state from Mechanical Pulsus Alternans	600/513		Bennett; Tommy D. et al.
US 6869404 B2	USPAT	20050322	Apparatus and method for chronically monitoring heart sounds for deriving estimated blood pressure	600/528		Schulhauser; Randal C. et al.
US 6699200 B2	USPAT	20040302	Implantable medical device with multivector sensing electrodes	600/508	128/899	Cao; Jian et al.
US 6599242 B1	USPAT	20030729	Method and apparatus for data compression of heart signals	600/300	345/440. 1; 600/508	Splett; Vincent E. et al.
US 6505067 B1	USPAT	20030107	System and method for deriving a virtual ECG or EGM signal	600/509		Lee; Brian B. et al.
US 6496715 B1	USPAT	20021217	System and method for non-invasive determination of optimal orientation of an implantable sensing device	600/424	600/509	Lee; Brian B. et al.
US 6412490 B1	USPAT	20020702	Tool for insertion of implanatable monitoring device and method	128/897	600/114; 600/585; 604/19; 604/22; 604/57; 604/59; 606/129; 606/170	Lee; Brian B.
US 6347245 B1	USPAT	20020212	Medical device ECG marker for use in compressed data system	600/523	600/509; 607/27; 607/59	Lee; Brian B. et al.
US 6236882 B1	USPAT	20010522	Noise rejection for monitoring ECG's	600/509	600/521; 600/523	Lee; Brian B. et al.
US 6163723 A	USPAT	20001219	Circuit and method for implantable dual sensor medical electrical lead	607/18		Roberts; Jonathan P. et al.
US 5987352 A	USPAT	19991116	Minimally invasive implantable device for monitoring physiologic events	600/509		Klein; George J. et al.
US 5626623 A	USPAT	19970506	Method and apparatus for optimizing pacemaker AV delay	607/23		Kieval; Robert S. et al.
US 5535752 A	USPAT	19960716	Implantable capacitive absolute pressure and temperature monitor system	600/483	600/486; 600/488; 600/547; 977/900; 977/905	Halperin; Louis E. et al.
US 5331966 A	USPAT	19940726	Subcutaneous multi-electrode sensing system, method and pacer	600/508	128/903; 607/28	Bennett; Tom D. et al.

US 5320643 A	USPAT	19940614	Automatic cardiac capture restoration and threshold-seeking method and apparatus	607/28	607/11; 607/23	Roline; Glenn M. et al.
US 5312453 A	USPAT	19940517	Rate responsive cardiac pacemaker and method for work-modulating pacing rate deceleration	607/19		Shelton; Michael B. et al.
US 5300107 A	USPAT	19940405	Universal tined myocardial pacing lead	607/126		Stokes; Kenneth B. et al.
US 5300094 A	USPAT	19940405	Servo muscle control	607/42	607/1	Kallok; Michael J. et al.
US 5282839 A	USPAT	19940201	Rate responsive cardiac pacemaker and method for providing an optimized pacing rate which varies with a patient's physiologic demand	607/19		Roline; Glenn M. et al.
US 5226413 A	USPAT	19930713	Rate responsive pacemaker and method for automatically initializing the same	607/18	607/19; 607/23; 607/30	Bennett; Tommy D. et al.
US 5211173 A	USPAT	19930518	Servo muscle control	607/42		Kallok; Michael J. et al.
US 5158078 A	USPAT	19921027	Rate responsive pacemaker and methods for optimizing its operation	607/27		Bennett; Tommy D. et al.
US 5154170 A	USPAT	19921013	Optimization for rate responsive cardiac pacemaker	607/17		Bennett; Tommy D. et al.
US 5134997 A	USPAT	19920804	Rate responsive pacemaker and pacing method	607/19	607/18	Bennett; Tommy D. et al.

.